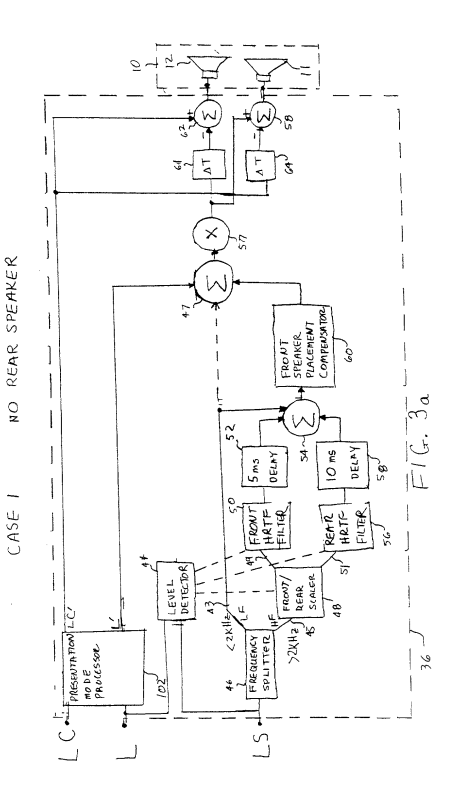




中ではないのはないのから からかないかんかいかんない あいしん かないのかない

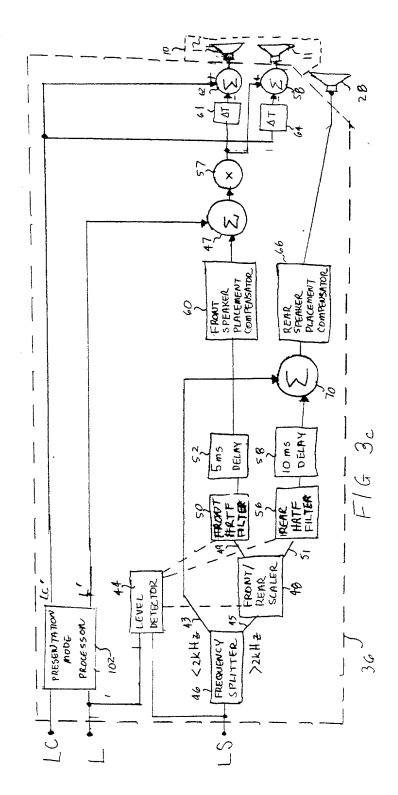


2, Ta COMPENSATOR 47 FRONT SPEAUER PLACEMENT COMPNSATOR REAR SPEAKER PLACENENT 9, F1G. 36 DELMY 10 ms SON 5 m S DELAY 25 TKTF TLTER REAL TENTER 20 50 LEVE L DETECTOR FRONT/ REAR SCALER 45 36 PRESENTATION LC. C2KHZ >2kh FREQUENCY PROCESSOR SPLITTER BOOW 102

CASE 2 LIMITED RANGE REAR SPEAKER

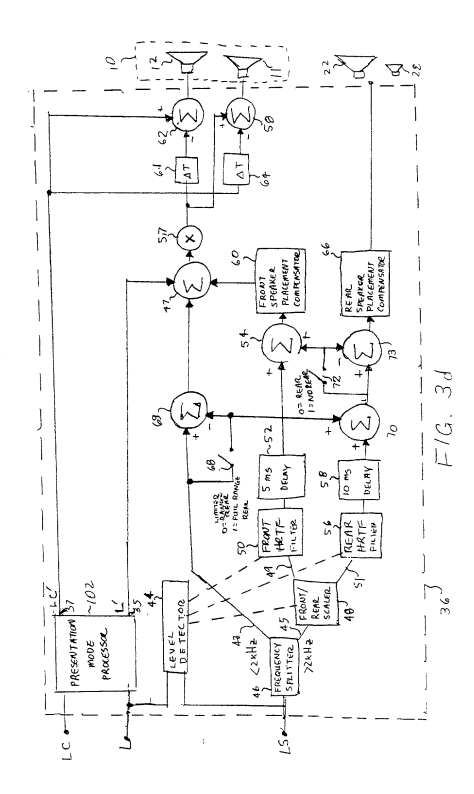
CASE 3 FULL RANGE REAR SPEAKER

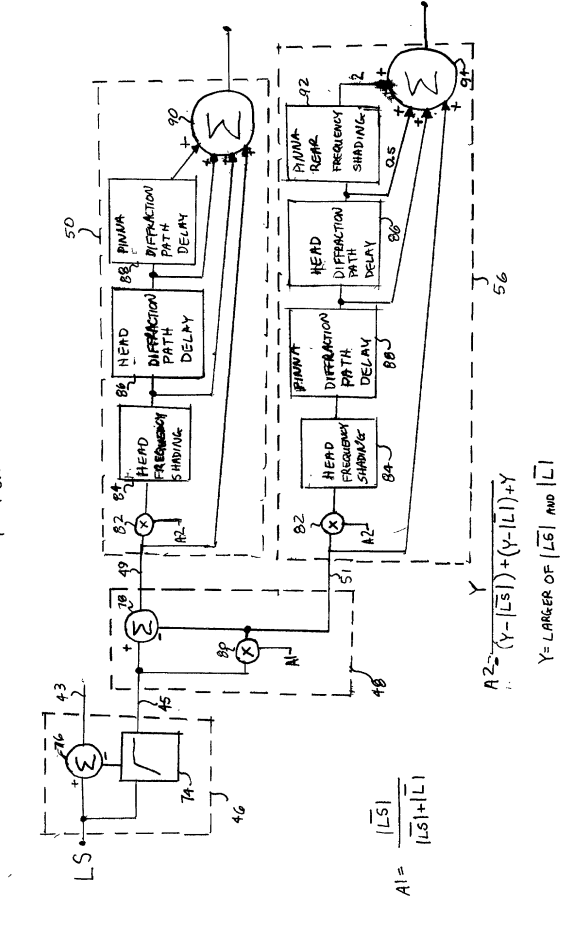
Compared to the control of the second of the



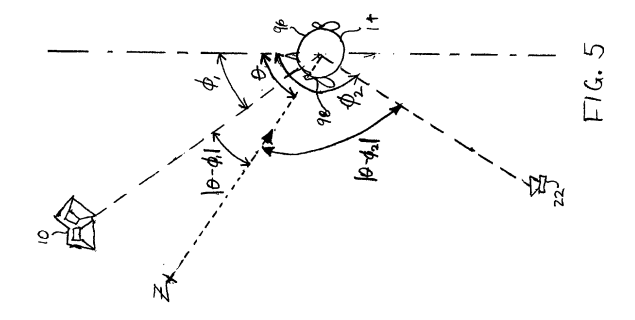
USER SELECTIBLE CASE 1, 2, 08 3

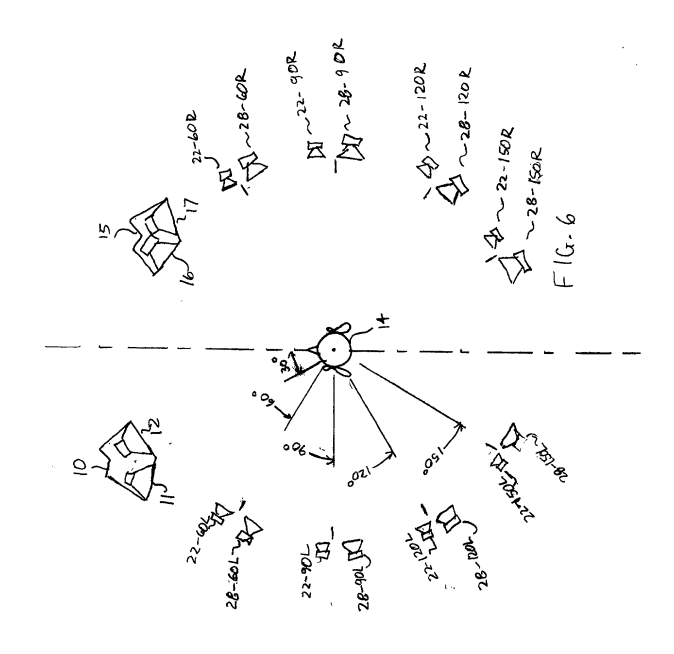
the state of the s



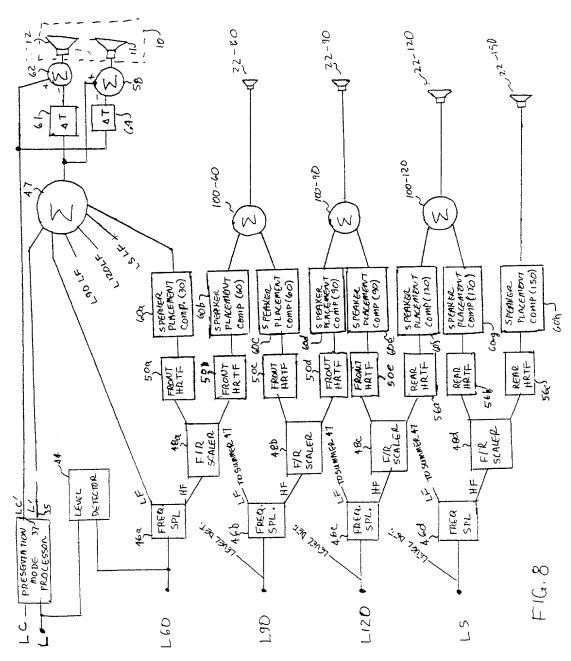


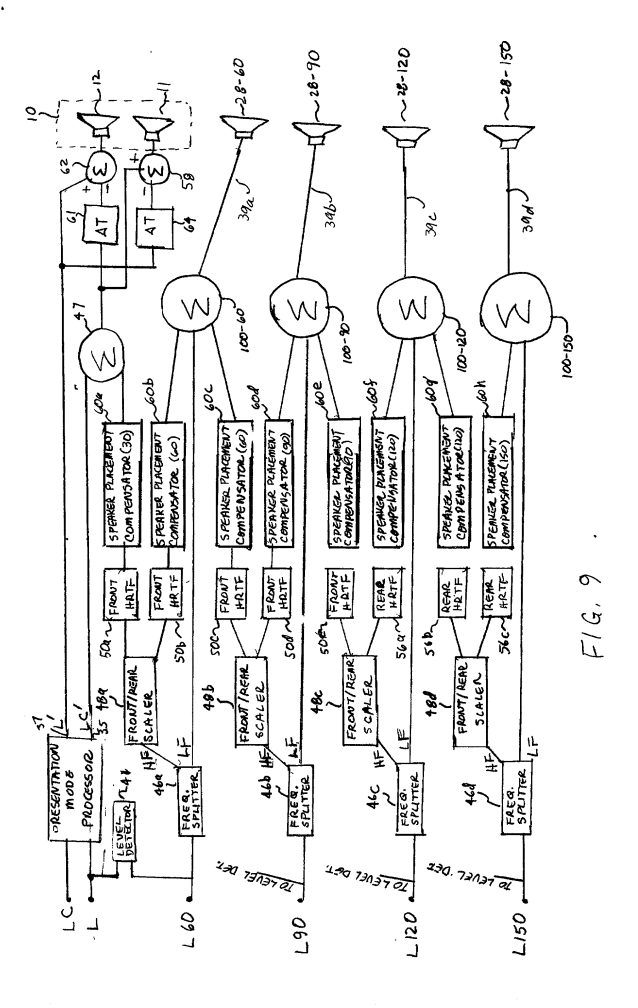
F16.4





mo7.	EREQUENCY - ANIT 10	1		!	OR 28-601	706-92 00	1021-82 V	7051-82 Jo						 -1
	SYSTEM	E Q	\$	DYNAMIC	RANGE	CON TRUL	CIRCUITRY							42
		LF ARRAY 380	LF APRAY301 PRINCE 1)	DRIVER 460	39a5 Driver 190	3987 BRIVER L 120	39c J DRIVER L 150	39 <i>d</i>						1
	(W))	DIRECTIONAL	Processor										36
	Bass	77		760	067	1120	L 85	RC	α	R60	R90	R120	RIS	
		ſ					DE CODER	34						
						Audio	SIGNAL	32						F1G. 7





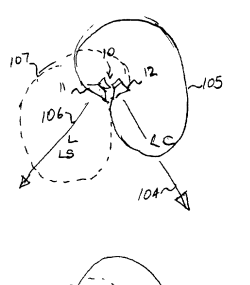
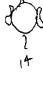


FIG. 10a



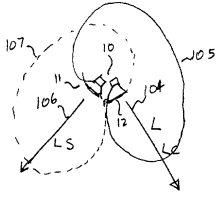


FIG. 10b



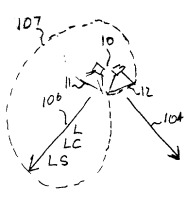
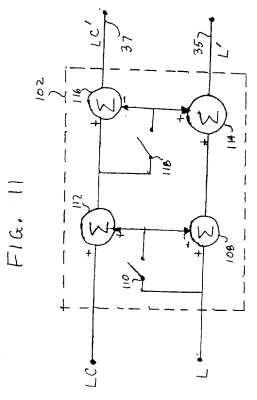


FIG. 100





REF.	100	901	100	100
PRIMARY 104 ' PRIMARY 106 REF.	L+LS(LF) 10a	, 57	L+LC+15(LF) 10C	701 (±)87+77
PRIMARY 104 NULL 106	77	7+46	1	ì
VT -L'CONTENT F (TERM 35)	1	ļ	7+70	7+7
C' CONTE	10	7+70	1	1
WOLLEN 118	OPEN	OPEN	CLOSED	C105eD
SWITCH IN	OPEN	C702€D	O PEN	C105ED